

CABIN, COCKPIT AND FREIGHT COMPARTMENTS (see also MARKINGS ON  
AIRCRAFT) :—*contd.*

	Design Leaflet	Paragraph
<i>Other requirements—contd.</i>		
Use of fireproofed materials .. .. .	G.1	4-6
View for landing .. .. .	B.5	15
Weight of passengers and crew .. .. .	G.2	—
Windows .. .. .	B.5	16
Windows .. .. .	G.1	3
Window for pilot to be openable .. .. .	B.5	15
Windscreens .. .. .	B.5	16
Calculation, methods of .. .. .	B.1	2, 3
Calculation .. .. .	Z. Intro- duction.	
Calculation .. .. .	Z.1	
Castings—see ALL COMPONENTS.		

## CENTRE SECTION :—

As for WINGS, FUSELAGE and ENGINE MOUNTING, with the following  
additions :—

Landing, unsymmetrical cases .. .. .	B.2	8
Centres of pressure of common aerofoils .. .. .	B.4	1

## CERTIFICATE OF AIRWORTHINESS ENDORSEMENTS :—

Fluvial seaplanes .. .. .	F.2	2
Long range aeroplanes .. .. .	F.1	10
Speed restriction, normal category aircraft .. .. .	A.1	2
Speed restriction, normal category aircraft .. .. .	Z.1	9
Weight of crew, etc... .. .	G.2	—

## CHAINS IN CONTROL CIRCUITS :—

<i>Stressing requirements</i>		
Proof loading .. .. .	B.3	14
Strength .. .. .	B.3	14
<i>Other requirements</i>		
Spring links, prohibition of .. .. .	B.5	9
Sprockets, guarding of .. .. .	B.5	9
Ultimate load to be quoted on drawings .. .. .	B.3	14
Civil Specifications .. .. .	E. Intro- duction.	
Civil Specifications .. .. .	E.1	—
Civil Specifications .. .. .	A.6	13, 14
Civil Specifications .. .. .	A.8	2
Civil Specifications .. .. .	A.9	—
Cockpit—see CABIN AND COCKPIT.		
Cockpit notices—see MARKINGS.		
Compass installation .. .. .	E.1	9

## CONTROL CIRCUIT (see also ALL COMPONENTS) :—

<i>Stressing requirements</i>		
Automatic control .. .. .	B.3	24
Brake operating circuit .. .. .	Z.6	1
Chains in control circuits—see CHAINS.		
Control circuit operating elevator tabs.. .. .	B.3	15
Control circuit operating elevator tabs.. .. .	B.5	6
Engine controls .. .. .	D.1	5
Pilots opposed case—dual control .. .. .	B.3	12
Pilots' strength cases .. .. .	B.3	12
Tail adjusting gear operating circuit .. .. .	B.3	15
Tail adjusting gear operating circuit .. .. .	B.5	6
Tail-to-wind cases.. .. .	B.3	13